

EAST Search History

Ref #	Hits	Search Query	DBs	Default Operator	Plurals	Time Stamp
L1	3465	((storage or data or content) adj system) hash (time or timestamp or proximate or clock) SAME (index or table or key or hash) (@ad<"20031209" OR @riad<"20031209")	US-PGPUB; USPAT; USOCR; EPO; IBM_TDB	AND	ON	2008/03/23 15:02
L2	233	((storage or data or content) adj system) SAME hash (time or timestamp or proximate or clock) SAME (index or table or key or hash) (@ad<"20031209" OR @riad<"20031209")	US-PGPUB; USPAT; USOCR; EPO; IBM_TDB	AND	ON	2008/03/23 15:06
L3	18	((storage or data or content) adj system) SAME hash (time or timestamp or proximate or clock) SAME (index or table or key or hash) (@ad<"20031209" OR @riad<"20031209") (Content adj addressable)	US-PGPUB; USPAT; USOCR; EPO; IBM_TDB	AND	ON	2008/03/23 15:07
L4	1352	(Content adj addressable) (hash or checksum) (time or timestamp or proximate or clock) (@ad<"20031209" OR @riad<"20031209") not emc. as.	US-PGPUB; USPAT; USOCR; EPO; IBM_TDB	AND	ON	2008/03/23 15:07
L5	524	(Content adj addressable) "709"/\$.cds. (@ad<"20031209" OR @riad<"20031209")	US-PGPUB; USPAT; USOCR; EPO; IBM_TDB	AND	ON	2008/03/23 15:08
L6	233	((storage or data or content) adj system) SAME hash (time or timestamp or proximate or clock) SAME (index or table or key or hash) (@ad<"20031209" OR @riad<"20031209")	US-PGPUB; USPAT; USOCR; EPO; IBM_TDB	AND	ON	2008/03/23 15:08
L7	15847	((storage or data or content) adj2 system) (hash or checksum) (@ad<"20031209" OR @riad<"20031209") not emc. as.	US-PGPUB; USPAT; USOCR; EPO; IBM_TDB	AND	ON	2008/03/23 15:08

L8	8465	((storage or data or content) adj2 system) (hash or checksum) (time or proximate or sequential) WITH (write or access or create or creation) (@ad<"20031209" OR @riad<"20031209") not emc. as.	US-PGPUB; USPAT; USOCR; EPO; IBM_TDB	AND	ON	2008/03/23 15:08
L9	8555	((storage or data or content) adj2 system) (hash or checksum) (time or proximate or sequential) WITH (write or access or create or creation) (@ad<"20031209" OR @riad<"20031209")	US-PGPUB; USPAT; USOCR; EPO; IBM_TDB	AND	ON	2008/03/23 15:08
L10	4182	((storage or data or content) adj system) (hash or checksum) (time or proximate or sequential) WITH (write or access or create or creation) (@ad<"20031209" OR @riad<"20031209")	US-PGPUB; USPAT; USOCR; EPO; IBM_TDB	AND	ON	2008/03/23 15:08
L11	370	((storage or data or content) adj system) (hash or checksum) (time or proximate or sequential) WITH (write or access or create or creation) (@ad<"20031209" OR @riad<"20031209") (content with addressable)	US-PGPUB; USPAT; USOCR; EPO; IBM_TDB	AND	ON	2008/03/23 15:09
L12	50	("content addressable storage" or "associative storage") SAME (time or timestamp) @ad<"20031209"	US-PGPUB; USPAT; USOCR; EPO; IBM_TDB	AND	ON	2008/03/23 15:09
L13	329	("content addressable storage" or "associative storage") (@ad<"20031209" OR @riad<"20031209")	US-PGPUB; USPAT; USOCR; EPO; IBM_TDB	AND	ON	2008/03/23 15:09
L14	860	((storage or data or content) WITH system) hash (time or timestamp or proximate or clock) SAME (index or table or key or hash) content adj2 addressable (@ad<"20031209" OR @riad<"20031209")	US-PGPUB; USPAT; USOCR; EPO; IBM_TDB	AND	ON	2008/03/23 15:09

S1	1	"7162571".pn.	US-PGPUB; USPAT; USOCR; EPO; IBM_TDB	AND	ON	2007/09/08 16:19
S2	4233	709/219.cdis. (@ad<"20031209" OR @rlad<"20031209")	US-PGPUB; USPAT; USOCR; EPO; IBM_TDB	AND	ON	2007/09/08 16:20
S3	325	("content addressable storage" or "associative storage") (@ad<"20031209" OR @rlad<"20031209")	US-PGPUB; USPAT; USOCR; EPO; IBM_TDB	AND	ON	2007/09/08 16:22
S4	305	("content addressable storage" or "associative storage") (time or timestamp) (@ad<"20031209" OR @rlad<"20031209")	US-PGPUB; USPAT; USOCR; EPO; IBM_TDB	AND	ON	2007/09/08 16:23
S5	299	("content addressable storage" or "associative storage") (time or timestamp) (@ad<"20031209" OR @rlad<"20031209") not emc. as.	US-PGPUB; USPAT; USOCR; EPO; IBM_TDB	AND	ON	2007/09/10 17:03
S6	1	("6601090").PN.	US-PGPUB; USPAT; USOCR; EPO; IBM_TDB	OR	OFF	2007/09/08 17:12
S7	4	"7263576".pn. OR "7159070". pn. or "7240150".pn. or "7240151".pn.	US-PGPUB; USPAT; USOCR; EPO; IBM_TDB	AND	ON	2007/09/08 17:15
S8	1	("6601090").PN.	US-PGPUB; USPAT; USOCR; EPO; IBM_TDB	OR	OFF	2007/09/10 17:02
S9	1	("7062570").PN.	US-PGPUB; USPAT; USOCR; EPO; IBM_TDB	OR	OFF	2007/09/10 17:02
S10	71	("content addressable storage") (time or timestamp) (@ad<"20031209" OR @rlad<"20031209") not emc. as.	US-PGPUB; USPAT; USOCR; EPO; IBM_TDB	AND	ON	2007/09/10 17:03
S11	1	"7162571".pn.	US-PGPUB; USPAT; USOCR; EPO; IBM_TDB	AND	ON	2008/03/22 14:37

S12	4496	709/219.ccls. (@ad<"20031209" OR @rlad<"20031209")	US-PGPUB; USPAT; USOCR; EPO; IBM_TDB	AND	ON	2008/03/22 14:37
S13	329	("content addressable storage" or "associative storage") (@ad<"20031209" OR @rlad<"20031209")	US-PGPUB; USPAT; USOCR; EPO; IBM_TDB	AND	ON	2008/03/22 14:37
S14	309	("content addressable storage" or "associative storage") (time or timestamp) (@ad<"20031209" OR @rlad<"20031209")	US-PGPUB; USPAT; USOCR; EPO; IBM_TDB	AND	ON	2008/03/22 14:37
S15	303	("content addressable storage" or "associative storage") (time or timestamp) (@ad<"20031209" OR @rlad<"20031209") not emc. as.	US-PGPUB; USPAT; USOCR; EPO; IBM_TDB	AND	ON	2008/03/22 14:37
S16	1	("6601090").PN.	US-PGPUB; USPAT; USOCR; EPO; IBM_TDB	OR	OFF	2008/03/22 14:37
S17	4	"7263576".pn. OR "7159070". pn. or "7240150".pn. or "7240151".pn.	US-PGPUB; USPAT; USOCR; EPO; IBM_TDB	AND	ON	2008/03/22 14:37
S18	1	("6601090").PN.	US-PGPUB; USPAT; USOCR; EPO; IBM_TDB	OR	OFF	2008/03/22 14:37
S19	1	("7062570").PN.	US-PGPUB; USPAT; USOCR; EPO; IBM_TDB	OR	OFF	2008/03/22 14:37
S20	71	("content addressable storage") (time or timestamp) (@ad<"20031209" OR @rlad<"20031209") not emc. as.	US-PGPUB; USPAT; USOCR; EPO; IBM_TDB	AND	ON	2008/03/22 14:37
S21	832422	("content addressable storage" or "associative storage" or CAS) (time or timestamp or proximate) (@ad<"20031209" OR @rlad<"20031209")	US-PGPUB; USPAT; USOCR; EPO; IBM_TDB	AND	ON	2008/03/22 16:02
S22	4496	709/219.ccls. (@ad<"20031209" OR @rlad<"20031209")	US-PGPUB; USPAT; USOCR; EPO; IBM_TDB	AND	ON	2008/03/22 16:07

S23	311	("content addressable storage" or "associative storage") (time or timestamp or proximate) (@ad<"20031209" OR @riad<"20031209")	US-PGPUB; USPAT; USOCR; EPO; IBM_TDB	AND	ON	2008/03/22 16:08
S24	186	("content addressable storage" or "associative storage") address SAME (time or timestamp or proximate) (@ad<"20031209" OR @riad<"20031209")	US-PGPUB; USPAT; USOCR; EPO; IBM_TDB	AND	ON	2008/03/22 16:08
S25	1	("7162571").PN.	US-PGPUB; USPAT; USOCR; EPO; IBM_TDB	OR	OFF	2008/03/22 16:40
S26	419655	((storage or data or cache) near3 system) (time or timestamp) (@ad<"20031209" OR @riad<"20031209") not emc.as.	US-PGPUB; USPAT; USOCR; EPO; IBM_TDB	AND	ON	2008/03/22 16:47
S27	133847	((storage or data or cache) near3 system) SAME (time or timestamp) (@ad<"20031209" OR @riad<"20031209") not emc.as.	US-PGPUB; USPAT; USOCR; EPO; IBM_TDB	AND	ON	2008/03/22 16:47
S28	15226	((storage or data or cache) near3 system) hash (@ad<"20031209" OR @riad<"20031209") not emc.as.	US-PGPUB; USPAT; USOCR; EPO; IBM_TDB	AND	ON	2008/03/22 16:47
S29	24410	((storage or data or cache) near3 system) (hash or checksum) (@ad<"20031209" OR @riad<"20031209") not emc.as.	US-PGPUB; USPAT; USOCR; EPO; IBM_TDB	AND	ON	2008/03/22 16:47
S30	25167	((storage or data or content) near3 system) (hash or checksum) (@ad<"20031209" OR @riad<"20031209") not emc.as.	US-PGPUB; USPAT; USOCR; EPO; IBM_TDB	AND	ON	2008/03/22 16:48
S31	24550	((storage or data or content) near3 system) (hash or checksum) (time or timestamp or proximate or clock) (@ad<"20031209" OR @riad<"20031209") not emc.as.	US-PGPUB; USPAT; USOCR; EPO; IBM_TDB	AND	ON	2008/03/22 16:48

S32	24667	((storage or data or content) near3 system) (hash or checksum) (time or timestamp or proximate or clock) (@ad<"20031209" OR @riad<"20031209")	US-PGPUB; USPAT; USOCR; EPO; IBM_TDB	AND	ON	2008/03/22 16:48
S33	15464	((storage or data or content) near3 system) hash (time or timestamp or proximate or clock) (@ad<"20031209" OR @riad<"20031209")	US-PGPUB; USPAT; USOCR; EPO; IBM_TDB	AND	ON	2008/03/22 16:48
S34	11224	((storage or data or content) near3 system) hash (time or timestamp or proximate or clock) SAME (index or table or key) (@ad<"20031209" OR @riad<"20031209")	US-PGPUB; USPAT; USOCR; EPO; IBM_TDB	AND	ON	2008/03/22 17:22
S35	12000	((storage or data or content) near3 system) hash (time or timestamp or proximate or clock) SAME (index or table or key or hash) (@ad<"20031209" OR @riad<"20031209")	US-PGPUB; USPAT; USOCR; EPO; IBM_TDB	AND	ON	2008/03/22 17:22

3/ 23/ 08 3:10:21 PM

C:\Documents and Settings\ntaylor5\My Documents\EAST\Workspaces\app10.731845.wsp